Searching PAJ Page 1 of 2

PATENT ABSTRACTS OF JAPAN

(11)Publication number:

11-088247

(43) Date of publication of application: 30.03.1999

(51)Int.Cl.

H04B 7/08 H04B 7/26 H04J 13/00

(21)Application number: 09-246742 (22)Date of filing:

11.09.1997

(71)Applicant : NEC CORP

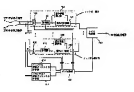
(72)Inventor: ONO SHIGERU

(54) RAKE RECEPTION METHOD FOR SPREAD SPECTRUM SIGNAL

(57)Abstract:

PROBLEM TO BE SOLVED: To obtain space diversity effect and path diversity effect efficiently with a smaller scale than here to fore in the rake reception method for a spread spectrum signal through the use of pluralities of antennas.

SOLUTION: Without adopting fixed connection among pluralities of reception antennas 10, 20 and finger sections #1-#8, connection of an antenna output with respect to each finger section is selected depending on a reception state for each multipath propagation path in each antenna branch to control the selection of a finger section being an object of rake synthesis. Furthermore, finger sections whose reception state does not satisfy a prescribed condition are excluded from the object of rake synthesis.



LEGAL STATUS

[Date of request for examination]

11.09.1997

[Date of sending the examiner's decision of rejection]

Searching PAJ Page 2 of 2

3095065

04.08.2000

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration] [Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's

decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

decision of rejection

[Date of extinction of right]